

Abstract

The invention relates to a mopping device for mopping surfaces to be cleaned. Said device is provided with a longitudinally extended mop covering holder (1), which forms a mopping side and a top side, with a handle sleeve (3), which is placed on the top side of the mop covering holder (1), with a handle (4), which is inserted into the handle sleeve (3) or integrated with this handle sleeve (3), and with a mop covering (5). This mop covering is placed on the mopping side of the mop covering holder (1), can be attached in a manner that enables it to be replaced and is made of a textile or textile-like material. The mopping device is characterized in that the mop covering holder (1) has a reservoir (6) for holding a large quantity of cleaning liquid which can flow via at least one discharge opening (7) inside the mop covering holder (1) to the mop covering (5) attached to the mop covering holder (1). In addition, the mop covering holder (1) has at least one ventilation opening (8), via which air can escape from the reservoir (6) when filling the reservoir (6) with cleaning liquid, and air can flow into the reservoir (6) when cleaning liquid is discharged from said reservoir (6). The mop covering holder (1) itself serves as a conveying element to the cleaning liquid.